**FL-200 INSTALLATION INSTRUCTIONS**

**NON-CONFIGURABLE MOUNTING PLATE**

**BOX INSTALLATION - STEP 1**

1. LOCATE AND POSITION BOX IN ACCORDANCE WITH FLOOR PLANS. TOP SURFACE OF TEMPORARY COVER MUST BE SET TO MATCH THE HEIGHT OF THE FINISHED FLOOR - R/STONE, WOOD OR CONCRETE. SEE TYPICAL INSTALLATION HEIGHTS.
2. LEVEL AND ANCHOR BOX AS REQUIRED. USE SCREWS, NAILS, OR WIRE TO PREVENT BOX FROM FLOATING DURING POUR.
3. ROUTE CONDUITS TO BOX AS REQUIRED. GANG BRACKET SCREWS MUST BE IN PLACE AND BOTTOMED TO ENSURE SCREWホールドAFTER POUR. PLACE THIS INSTALLATION GUIDE BACK INTO BOX ALONG WITH ALL SUPPLIED ITEMS, AND REINSTALL TEMPORARY COVER.

**BOX INSTALLATION - STEP 2**

1. SCREED TO TOP OF BOX SURFACE FOR 3/16” THICK CARPET/FLOORING OR SPECIFIC HEIGHT TO ALLOW FOR THICKER FINISHED FLOOR MATERIAL. HAND TROWELING RECOMMENDED NEAR BOX EDGES.
2. BOX HAS NO HEIGHT ADJUSTMENT AFTER CONCRETE POUR.

**TYPICAL INSTALLATION HEIGHTS**

- **Carpeted or Tile Floors, Cover types - BLP, BSQ, B, SLP, SSQ, S**
  - COVER FLUSH WITH CONCRETE
  - TEMPORARY COVER
  - CARPET FLOORING
  - FLOOR BOX

- **Vinyl or Stained Concrete, Cover types - SLD-ALUM, SLD-Color**
  - COVER ABOVE CONCRETE
  - TEMPORARY COVER
  - VINYL FLOORING
  - WOOD FLOORING

- **Wood / Floating Wood, Cover types - BLP, BSQ, B, SLP, SSQ, S, SLD-ALUM, SLD-Color**
  - SLEEP SYSTEM (IF USED)
  - TEMPORARY COVER
  - FINISHED FLOOR

**INSTALLING ELECTRONIC COMPONENTS**

- FULL Wires AND Cables TO BOX AS NECESSARY. REMOVAL OF GANG MOUNTING BRACKETS MAY BE REQUIRED. TERMINATE Wires AND Cables TO ELECTRONIC COMPONENTS, AND INSTALL ELECTRONIC COMPONENTS Onto GANG MOUNTING BRACKETS.
- REINSTALL TEMPORARY COVER IF FINISHED COVER IS TO BE INSTALLED AT A LATER DATE.
GANG MOUNTING BRACKET CONFIGURATION

PER CUSTOMER SPECIFICATIONS, CONFIGURE GANG MOUNTING BRACKETS AS SHOWN BELOW AND REASSEMBLE INTO BOX (DECORA™ WALL PLATES SHOWN AS REFERENCE AND ARE NOT INCLUDED).

1-GANG / 1-GANG CONFIGURATION

(2) #8-32 x .25 LG PAN HEAD SCREW

GANG DIVIDER ASSEMBLY

(2) #8-32 x .25 LG FLAT HEAD SCREW

2-GANG CONFIGURATION